

FIG. 1

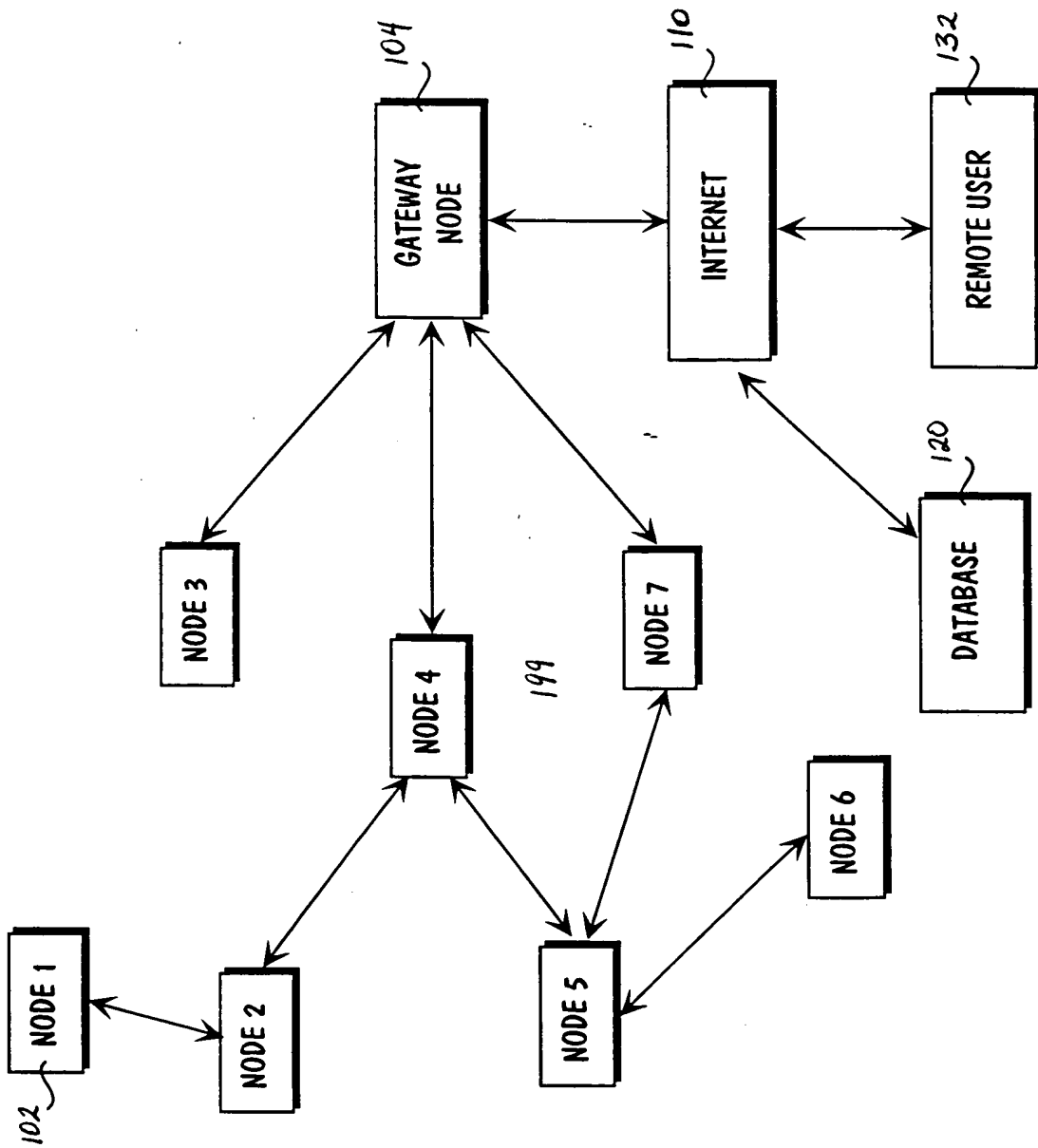


FIG. 2

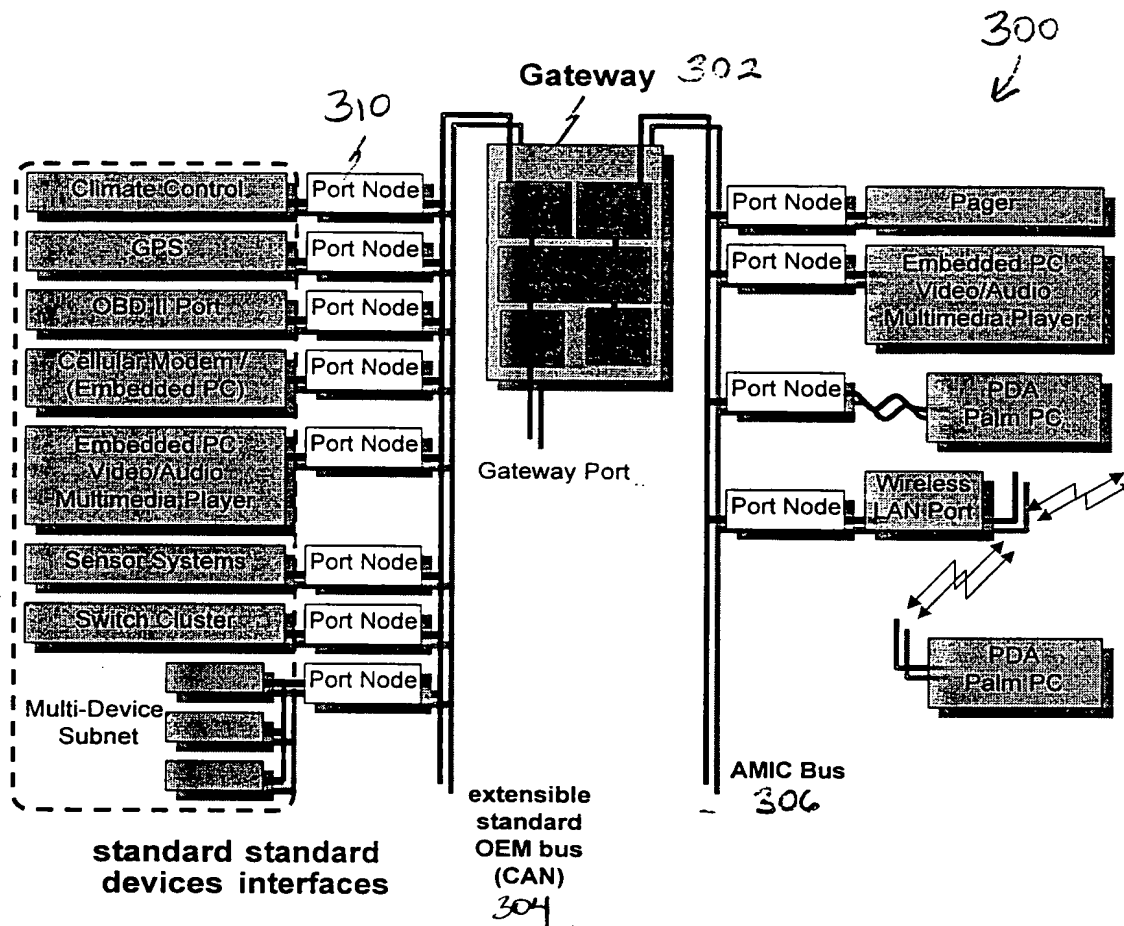


FIGURE 3

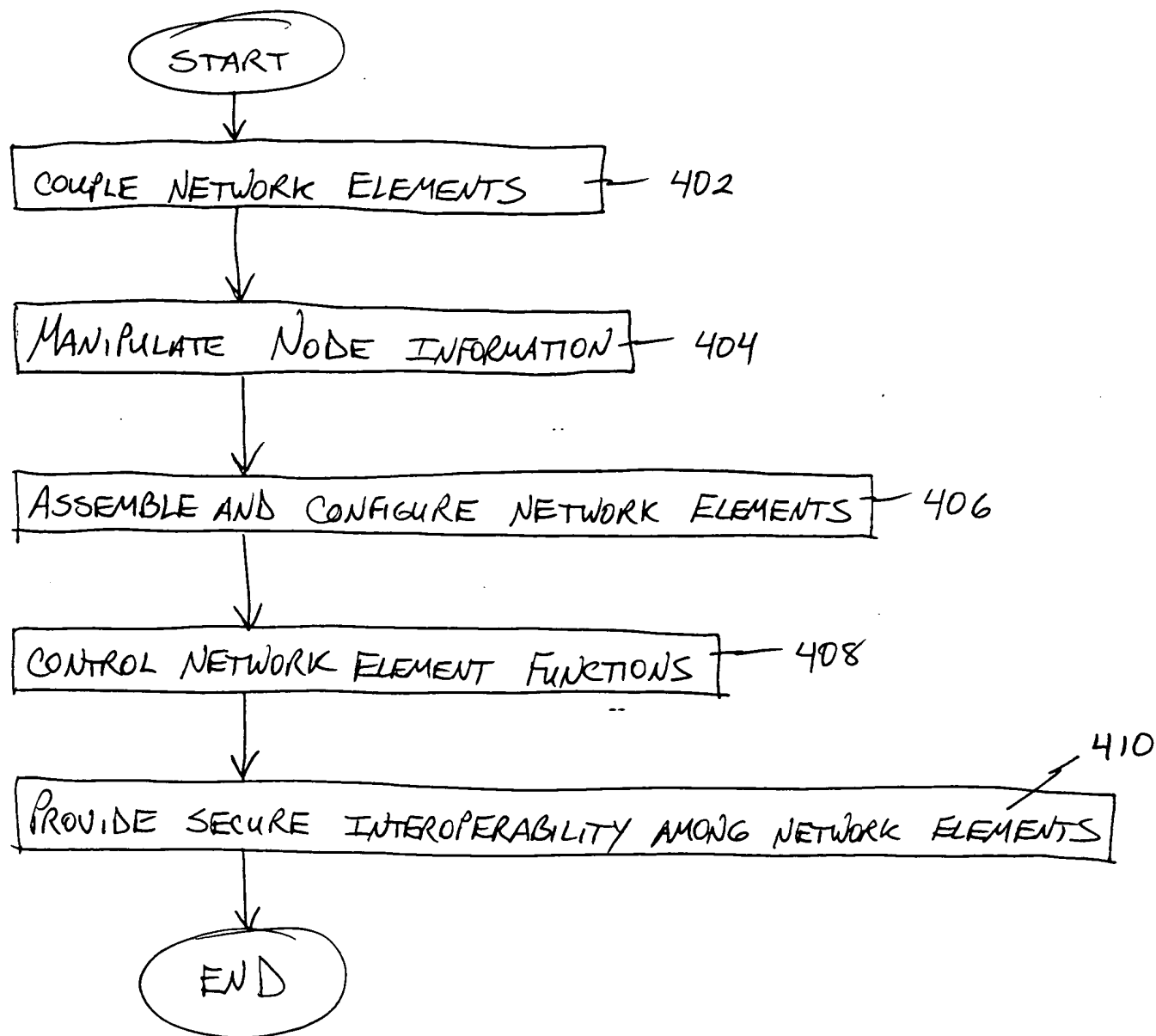


FIGURE 4

Figure 5

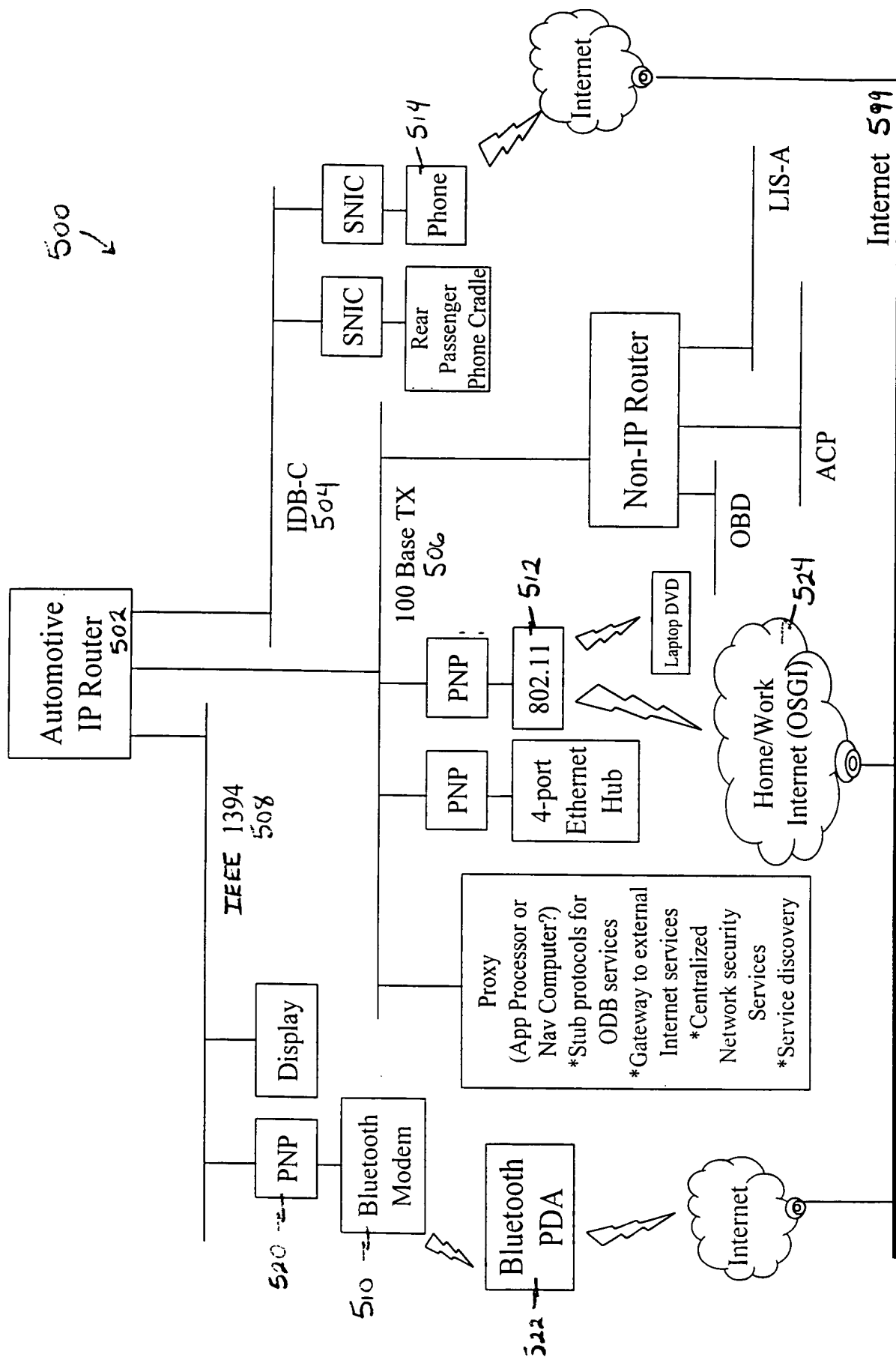


Figure 6

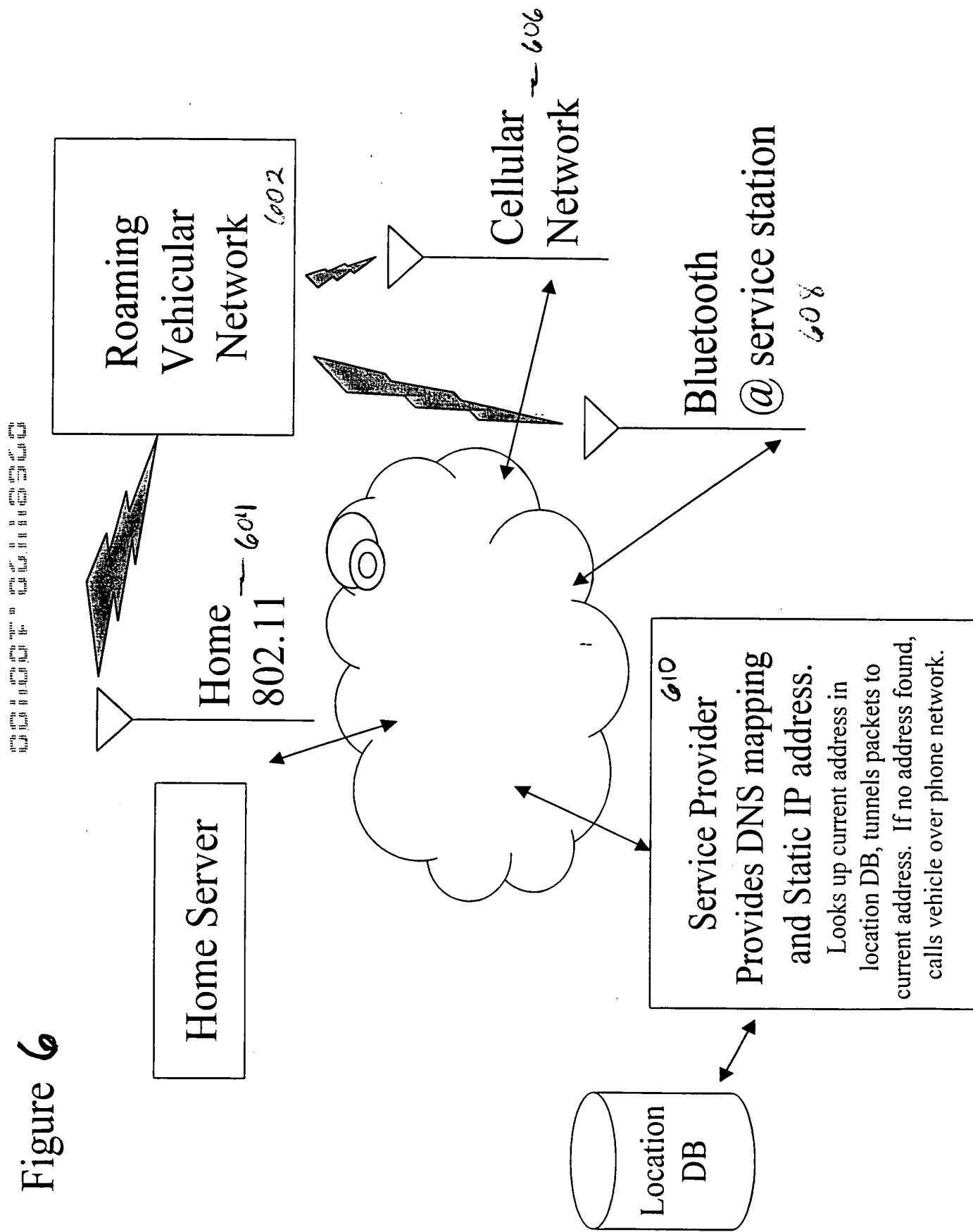


Figure 7

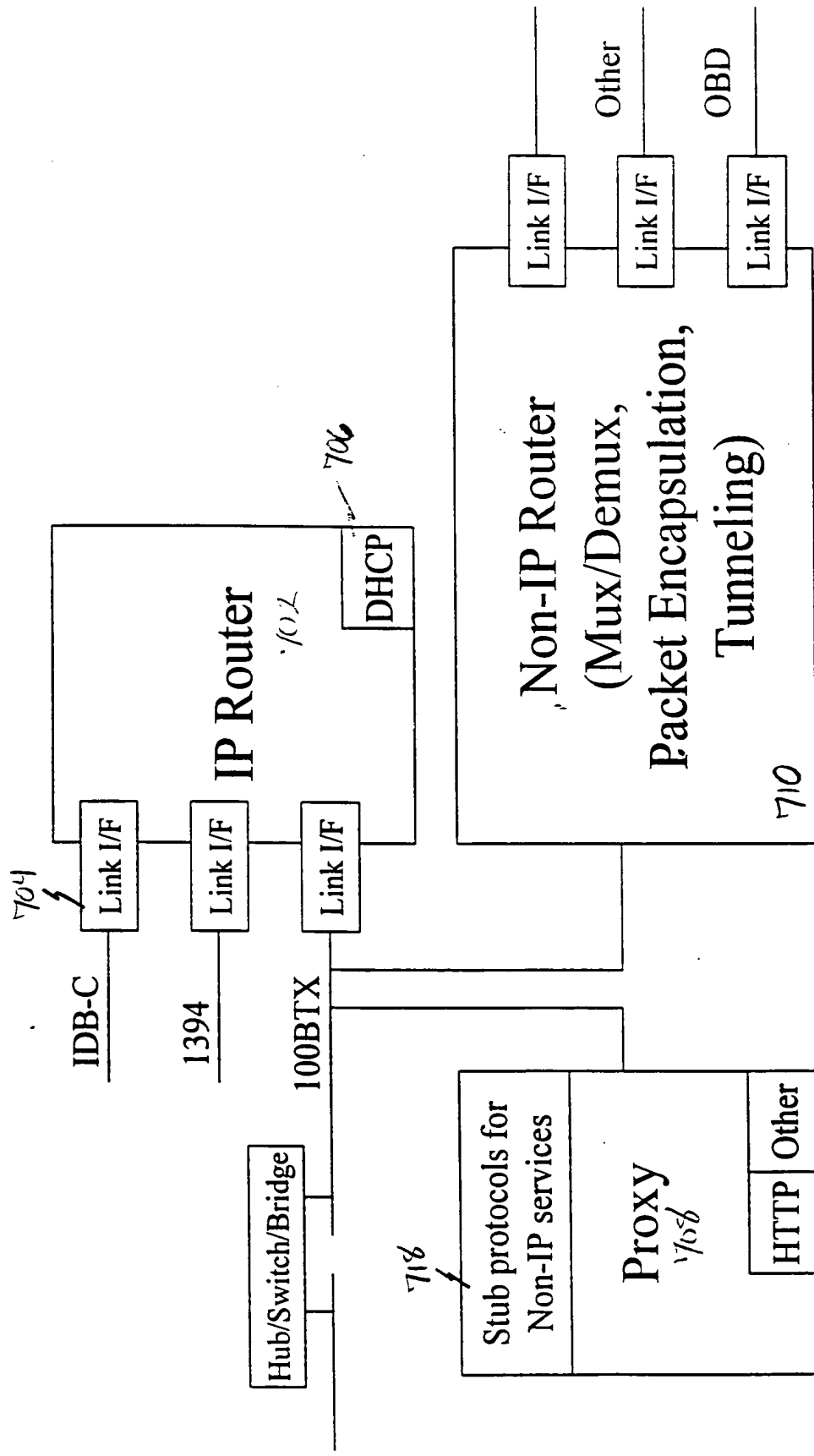


Figure 8

Figure 8

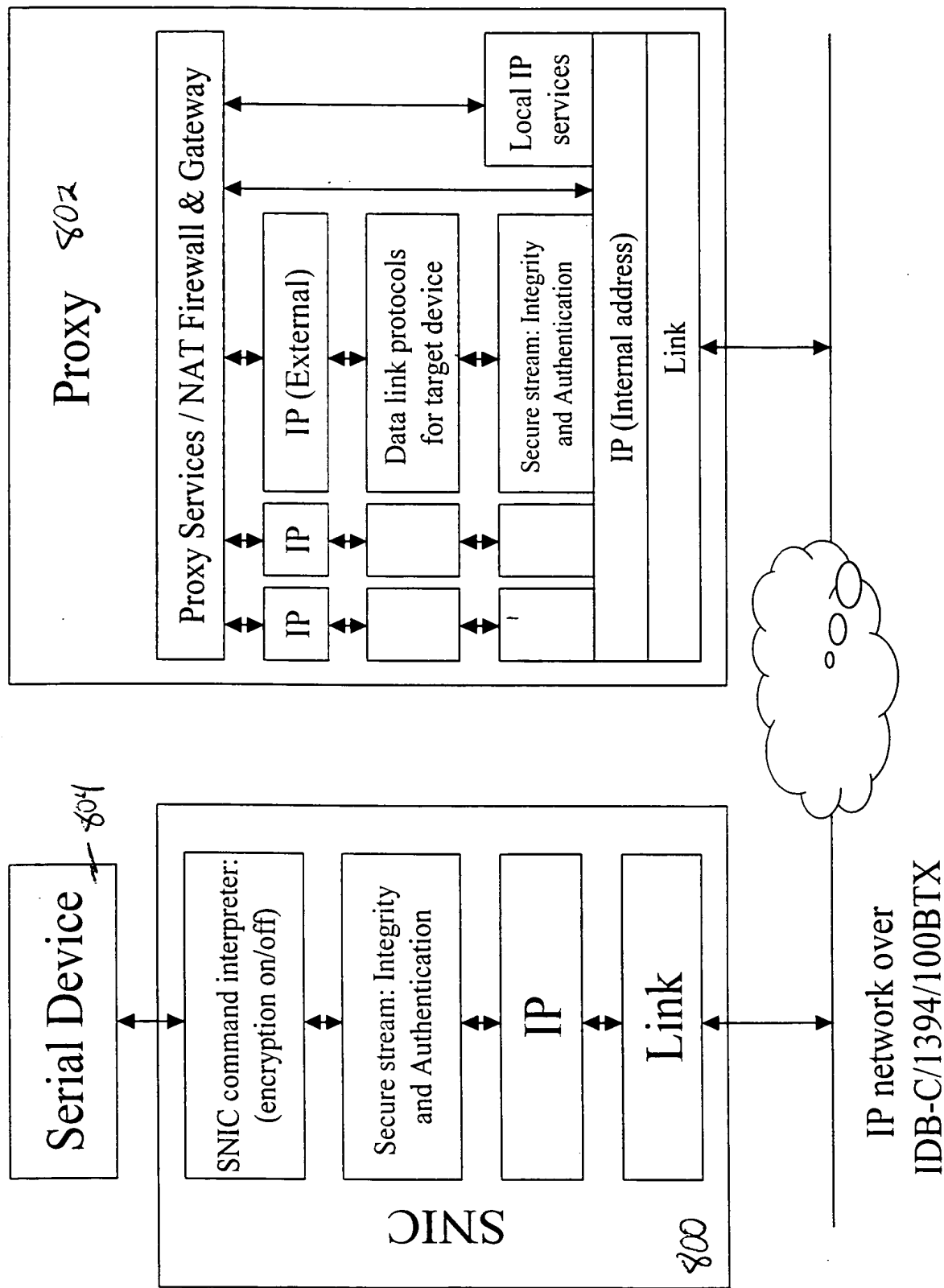
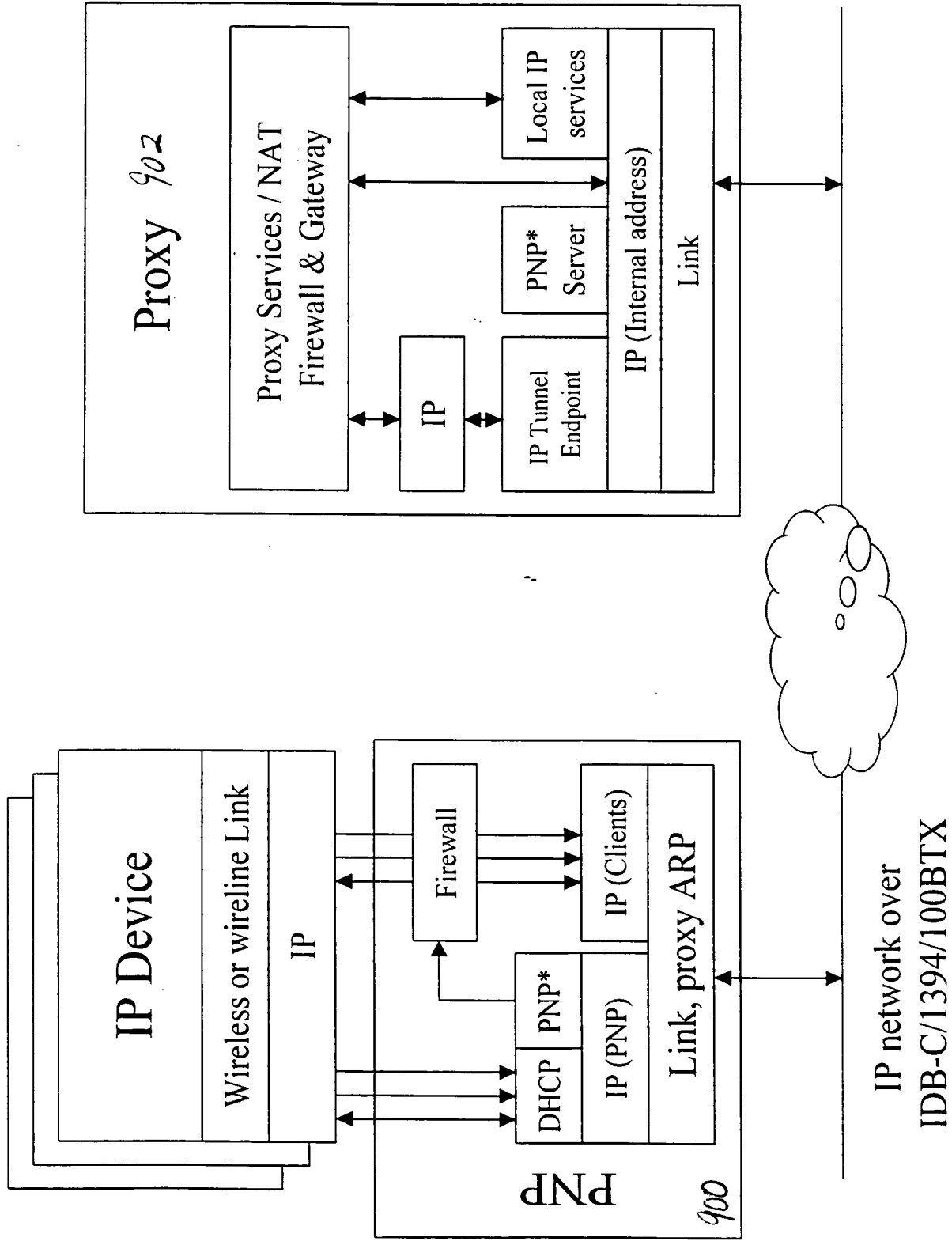


Figure 9



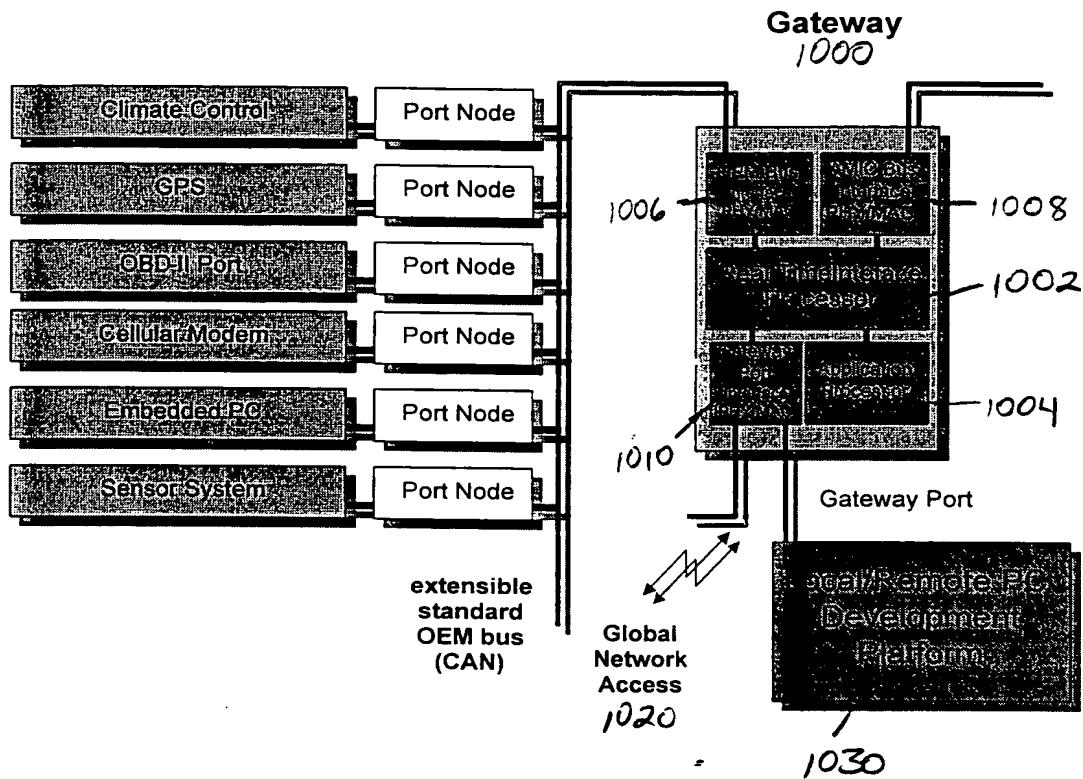
[illegible]

FIGURE 10

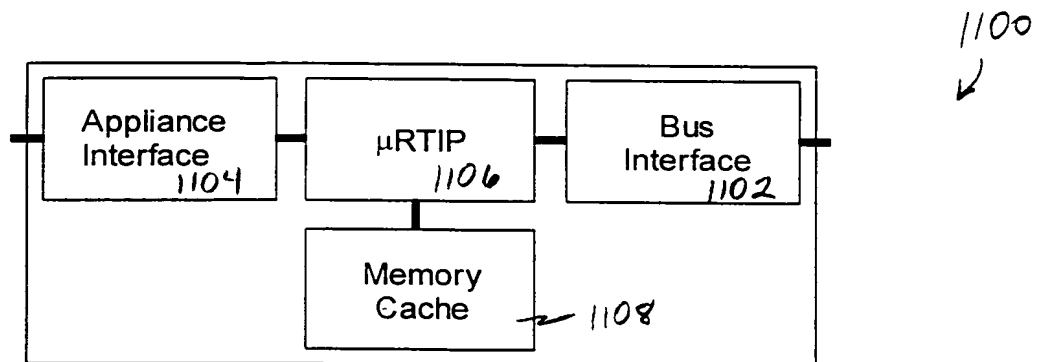


FIGURE 11

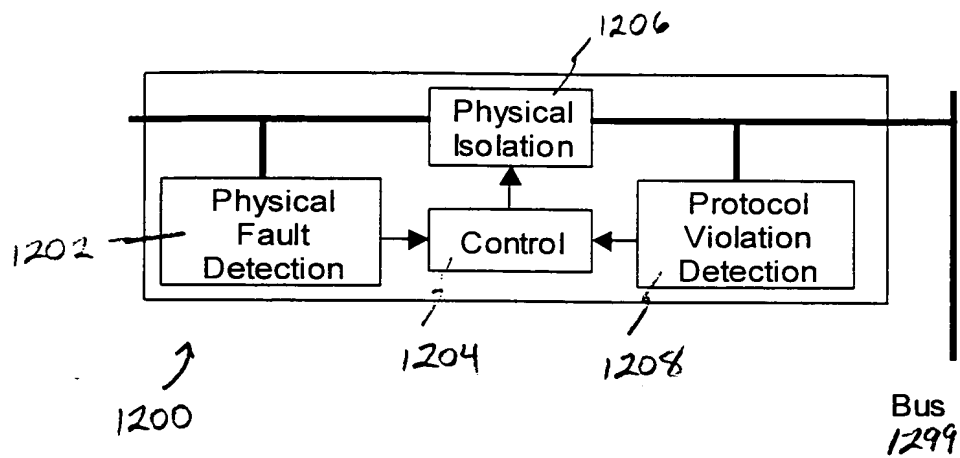


FIGURE 12

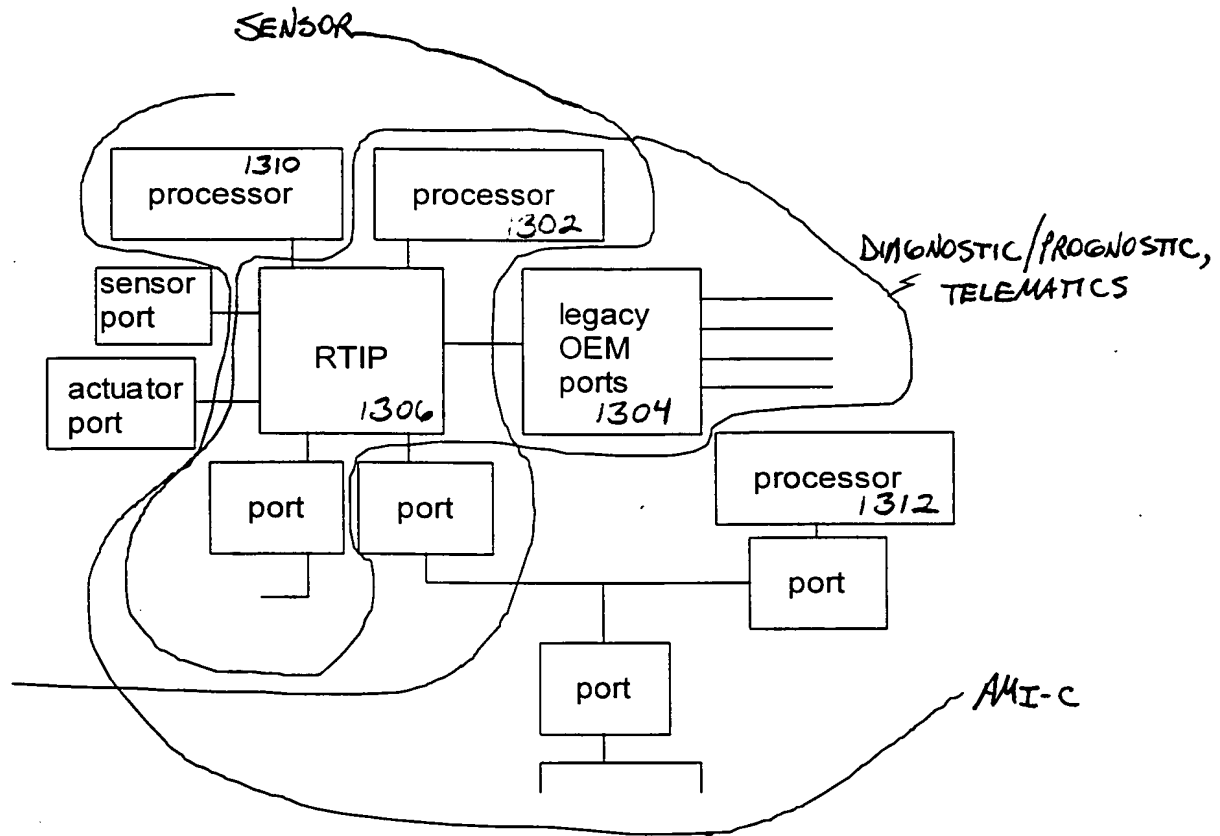


FIGURE 13

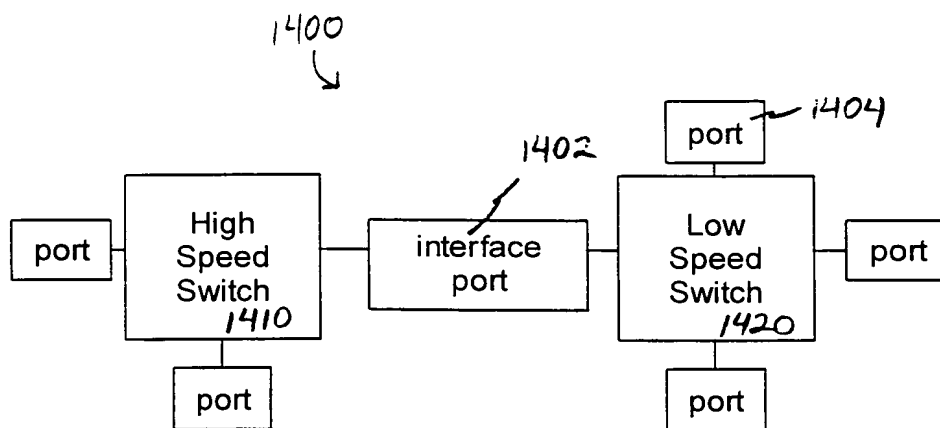


FIGURE 14

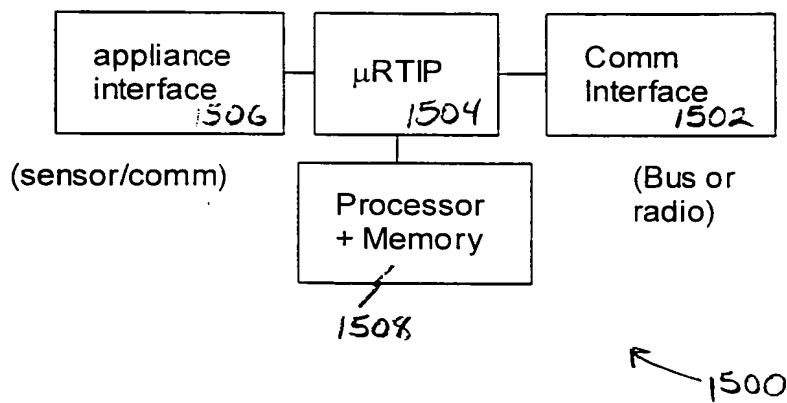


FIGURE 15

FIG. 16 is a block diagram of a network architecture.

1600

Services
1602

Host
1604

API
Examples
1606

Application Support	Database Services	Routing	Security	Network Management	Deployment
Gateway	Gateway	Gateway	Gateway and IPC Nodes	Gateway and IPC Nodes	Gateway and IPC Nodes
<ul style="list-style-type: none"> Diagnosis Event Detection 	<ul style="list-style-type: none"> Network Interfaces Device Attributes Diagnostic Data 	<ul style="list-style-type: none"> Packet Forwarding IPsec Bluetooth IEEE 802.11 MoST Internet 	<ul style="list-style-type: none"> Access Point Management IPsec Security IEEE 802.11 Security Internet Access Security Authentication Verification Privacy 	<ul style="list-style-type: none"> Network Status ASNP Services IPsec Node Access Control 	<ul style="list-style-type: none"> Discovery Initialization Configuration

FIGURE 16

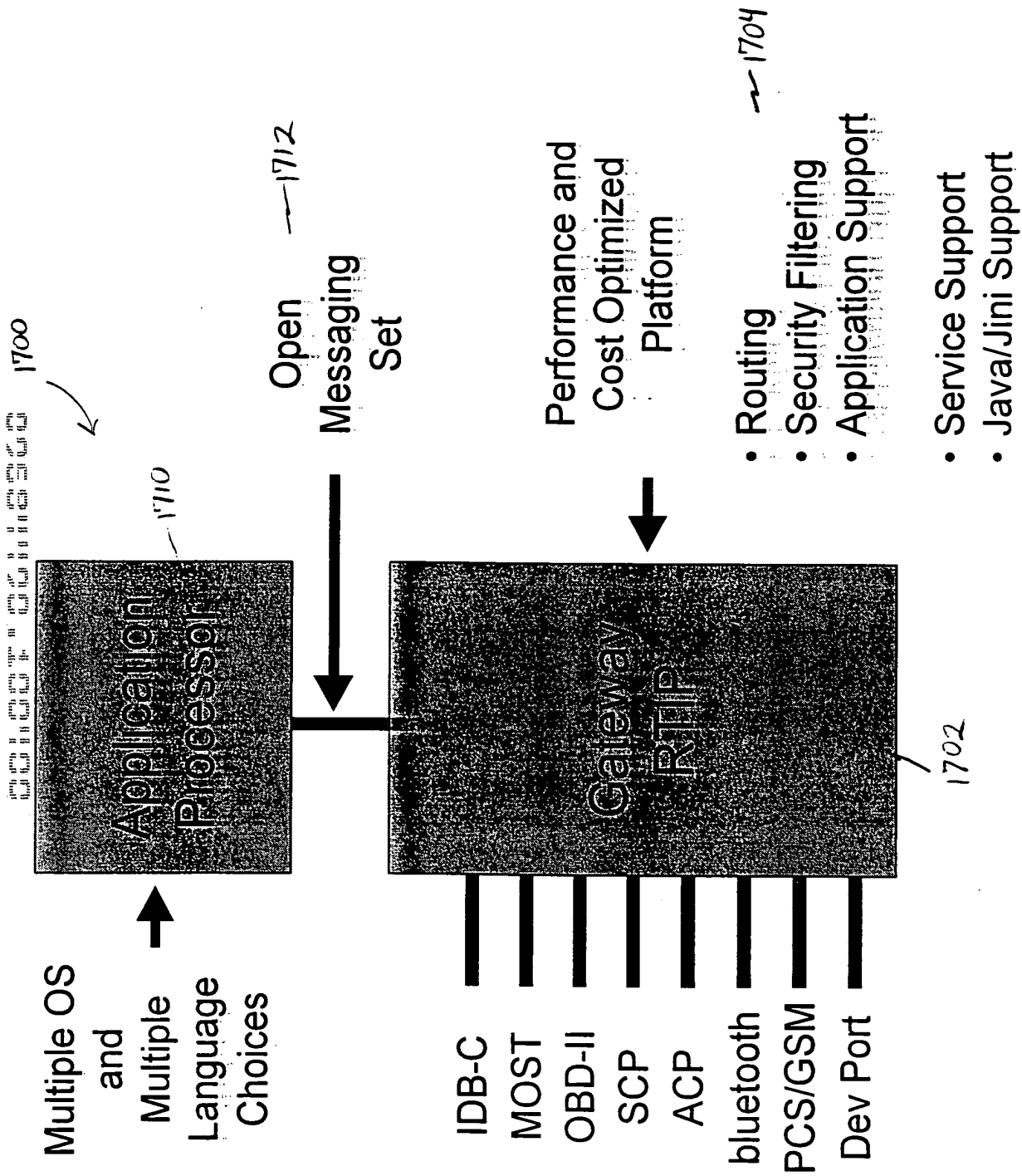


FIGURE 17

1902

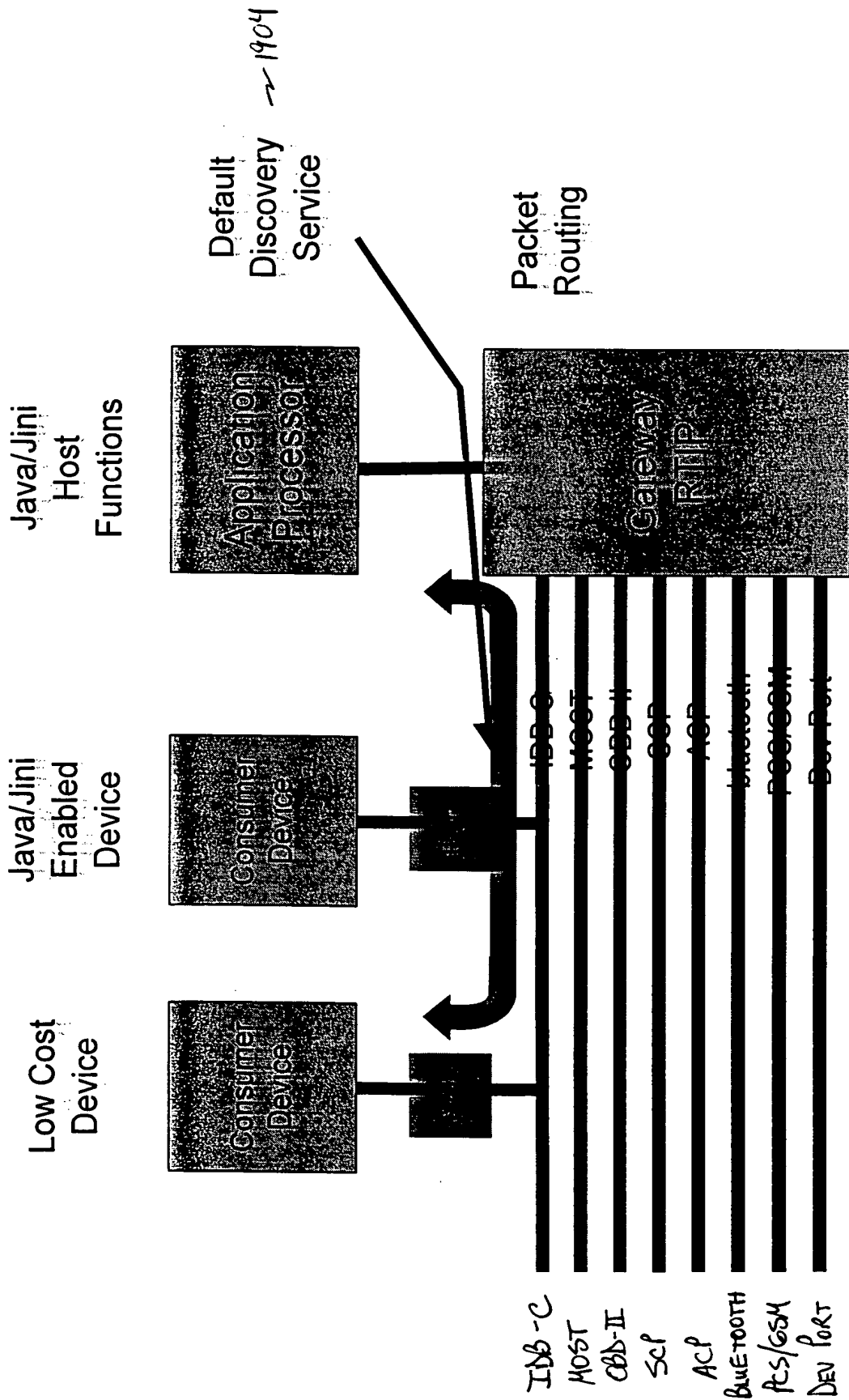


Figure 19

FIG. 1902 is a block diagram of a system architecture for a Java/Jini enabled device, showing the connection between a low cost device and a Java/Jini enabled device, and the resulting Java/Jini host functions.

1902

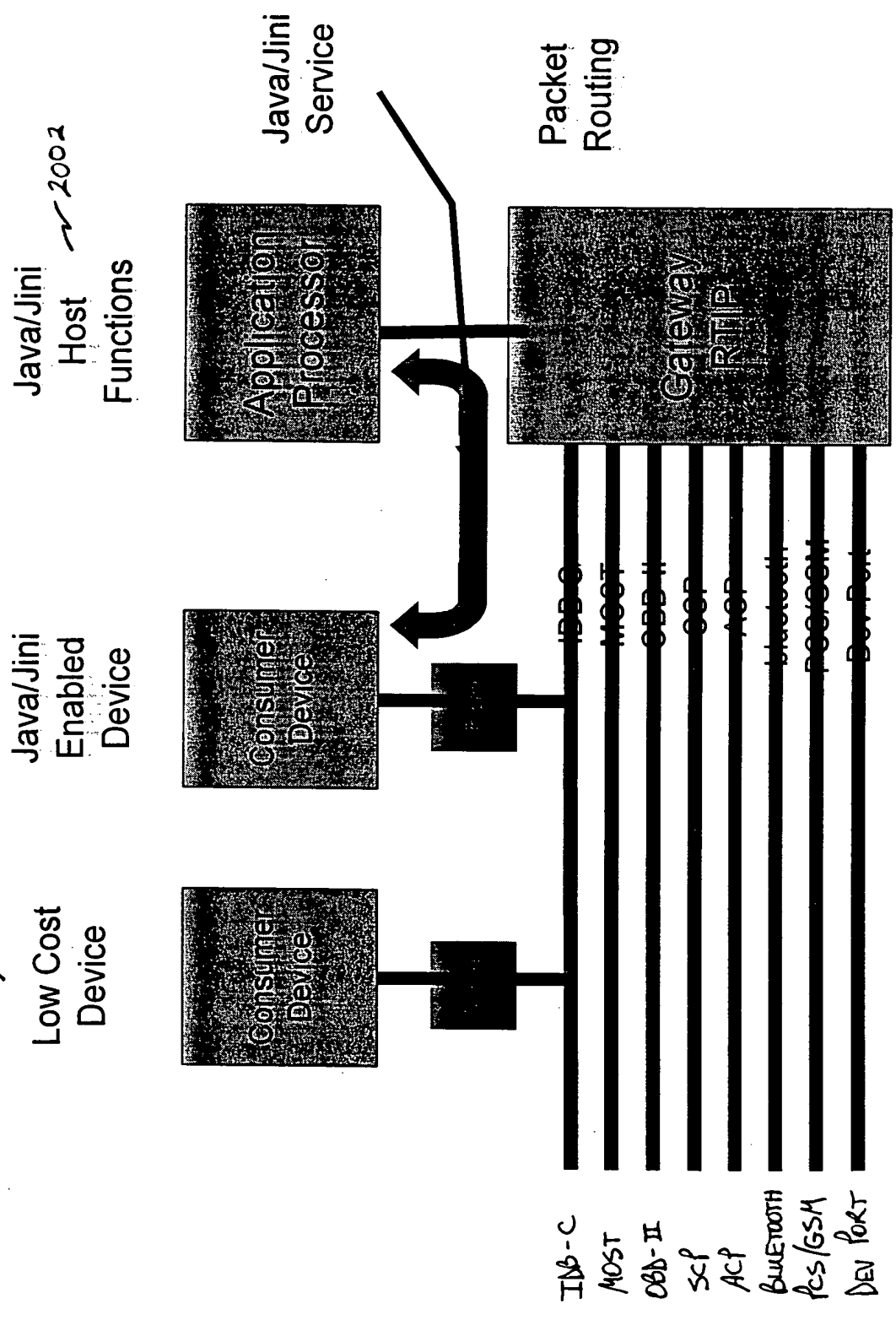


Figure 20

FIG. 21 is a block diagram of a vehicle system architecture.

2100

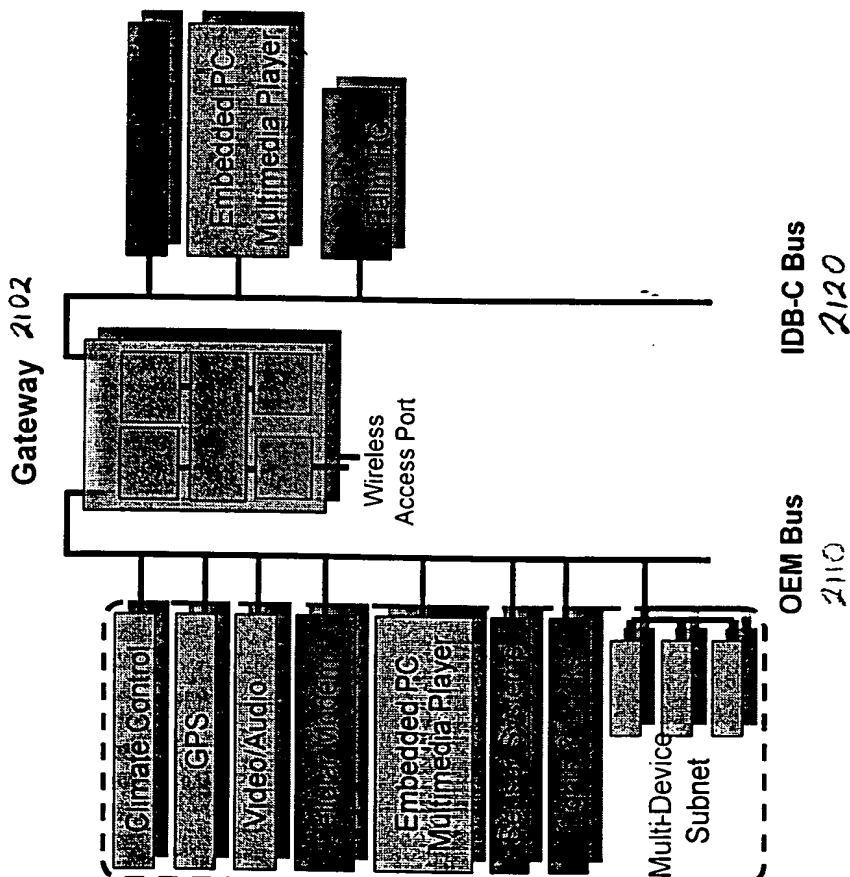


Figure 21

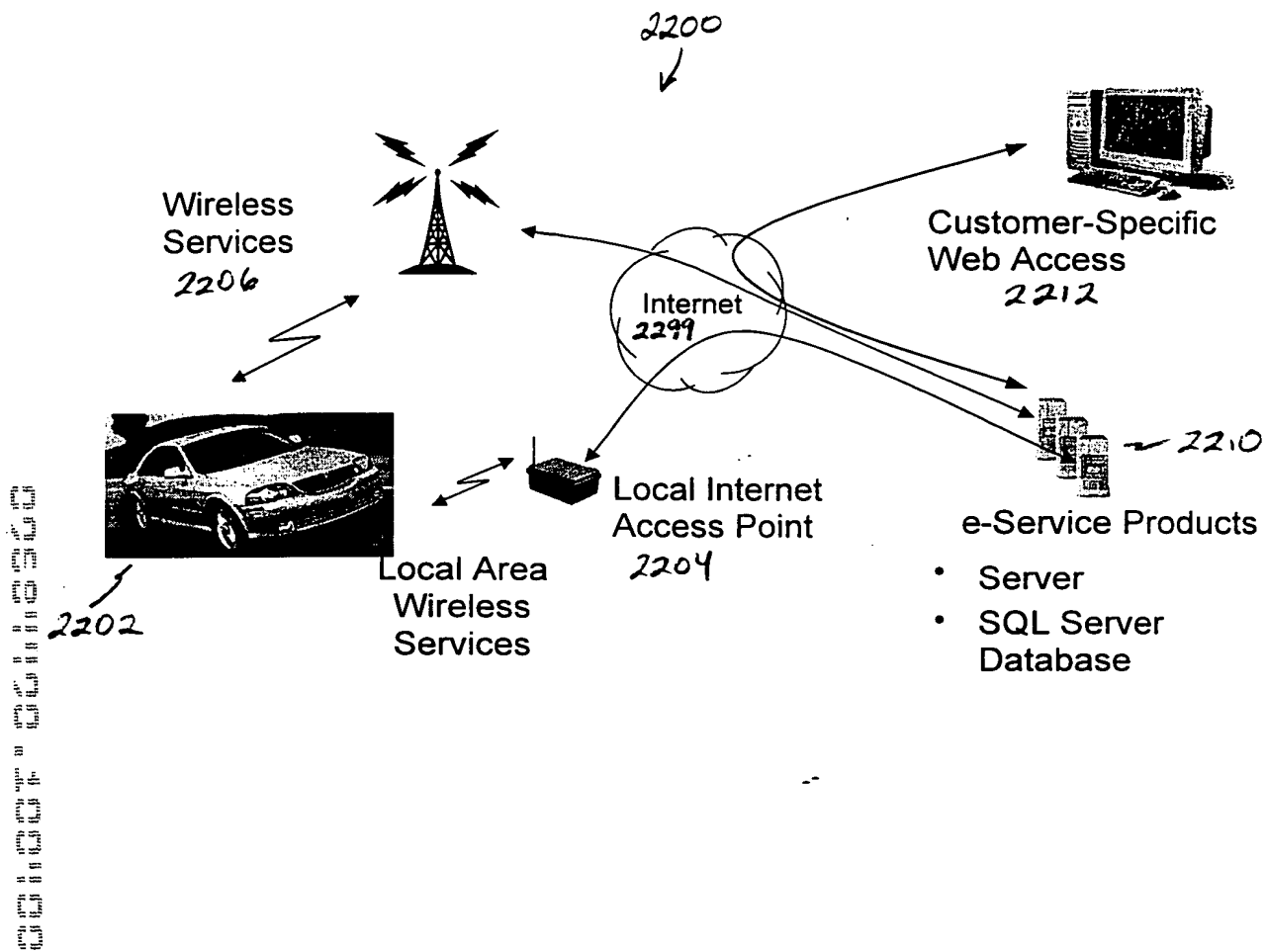


FIGURE 22

2300

